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## **DEPARTMENT OF STEEL & MINES**

**NOTIFICATION** 

The 9th January, 2024

Sub.: Notification of mineral blocks under rule 67 of MC Rules, 2016 in favour of Director of Mines and Geology for carrying out exploration.

No.200—SM-AE-ME-0001/2024/S&M.—Whereas, the Director of Mines and Geology vide his letter No. GXVII(c)03/22-15/DoMG, dated the 2nd January, 2024 has requested for notification of 10 (ten) mineral blocks for carrying out exploration at G2/G3/G4 level in favour of the Directorate under rule-67 of Mineral (Other than Atomic & Hydro Carbons Energy Minerals) Concession Rules 2016.

Now, therefore, after careful consideration, the State Government has been pleased to notify 10 nos. of mineral blocks as given under *Annexure-I* in favour of Director of Mines and Geology under rule-67 of MC Rules 2016 for carrying out exploration at different level of UNFC.

The time period for exploration shall be 2 (two) years from the date of issue of this notification.

By Order of the Governor

D. K. SINGH

Additional Chief Secretary to Government

## Annexure-I

Sl. No.	Name of the Block	Level of Exploration	Mineral	T.S No	Area in Sq km	Block coordinates				
						СР	LONGITUDE	LATITUDE		
						1	85°23'27.19649"	21°52'52.22218"		
						2	85°23'33.80786"	21°52'58.53662"		
						3	85°23'41.04906"	21°53'05.08440"		
						4	85°23'40.83576"	21°53'05.35668"		
						5	85°23'49.32456"	21°53'11.51052"		
	Exploration for Iron ore and Manganese in SGBK Block, Keonjhar District					6	85°23'57.59016"	21°53'17.50236"		
						7	7 85°24'04.05612" 21°	21°53'22.15248"		
						8				
						9 85°24'15.54717" 21°53	21°53'30.79552"			
					8.81 11 85°24'20.52108' 12 85°24'15.33780'	85°24'22.32194"	21°53'35.94792"			
				F45N5 (73G/5)		11	85°24'20.52108"	21°53'39.13656"		
1		G-2	Iron &Mn ore			12	85°24'15.33780"	21°53'51.09684"		
				(/30/3)		13	85°24'09.28044"	21°54'06.91848"		
				15 85°2	14	85°24'07.83432"	21°54'17.70768"			
						15	85°24'07.03908"	21°54'23.97060"		
					85°24'05.78736"	21°54'33.63480"				
						17 85°23'59.22456"	21°54'39.28464"			
				18 85°23'56	85°23'56.70024"	21°54'41.57748"				
						19	85°23'53.72988"	21°54'45.41796"		
						20	85°23'50.46972"	21°54'49.51908"		
						21	85°23'43.46700"	21°54'49.93992"		
						22	85°23'36.45240"	21°54'50.27544"		
						23	85°23'29.02236"	21°54'50.70960"		
						24	85°23'21.78024"	21°54'51.08436"		

			25	85°23'15.15552"	21°54'51.39612"
			26	85°23'09.07224"	21°54'51.72480"
			27	85°23'02.22504"	21°54'52.13016"
			28	85°22'55.08696"	21°54'52.63416"
			29	85°22'50.37888"	21°54'52.77996"
			30	85°22'41.75832"	21°54'53.11440"
			31	85°22'38.44596"	21°54'53.23932"
			32	85°22'35.36508"	21°54'53.50464"
			33	85°22'24.30912"	21°54'53.96328"
			34	85°22'27.22044"	21°54'48.98844"
			35	85°22'30.23760"	21°54'44.23968"
			36	85°22'32.09448"	21°54'42.37812"
			37	85°22'33.65760"	21°54'39.68748"
			38	85°22'33.05352"	21°54'37.74600"
			39	85°22'32.03220"	21°54'34.46028"
			40	85°22'30.81252"	21°54'31.30956"
			41	85°22'30.24084"	21°54'29.08044"
			42	85°22'28.86960"	21°54'25.42212"
			43	85°22'28.67808"	21°54'22.73724"
			44	85°22'29.59392"	21°54'19.70532"
			45	85°22'30.02664"	21°54'16.99596"
			46	85°22'28.69500"	21°54'11.07000"
			47	85°22'25.81536"	21°54'08.24760"
			48	85°22'22.91808"	21°54'06.74172"
			49	85°22'19.90416"	21°54'05.00364"
			50	85°22'16.88916"	21°54'01.21032"
			51	85°22'15.07008"	21°53'58.16616"
			52	85°22'12.86616"	21°53'57.85764"
			53	85°22'10.92792"	21°53'57.60888"
			,,	03 22 10.32/32	21 33 37.00000

							85°22'09.43284"	21°53'57.83532"
						55	85°22'18.80472"	21°53'49.35120"
						56	85°22'23.69532"	21°53'45.17736"
						57	85°22'31.21104"	21°53'39.42204"
						58	85°22'37.90128"	21°53'34.08180"
						59	85°22'52.21164"	21°53'22.55640"
						60	85°23'05.38692"	21°53'11.89788"
						61	85°23'14.43264"	21°53'04.17732"
						СР	LONGITUDE	LATITUDE
	Exploration for	G-2		F45N5 (73G/5)	1 498	1	85°16'58.21034"	21°49'55.94978"
	Iron in Baliapahar Block, Sundergarh and Keonjhar District					2	85°16'58.28919"	21°51'37.06201"
2			Iron ore			3	85°17'29.21805"	21°51'36.96591"
						4	85°17'54.49526"	21°51'36.88616"
						5	85°17'53.62937"	21°49'55.89847"
						6	85°17'28.78599"	21°49'55.92211"
						СР	LATITUTE	LONGITUTE
						1	20° 44' 17.97"	83° 22' 22.3932"
						2	20° 44' 17.5416"	83° 22' 53.7636"
						3	20° 44' 12.174"	83° 22' 53.6772"
	Exploration for					4	20° 44' 11.7384"	83° 23' 15.4356"
3	Manganese Ore around Hardatal	I G-2 Mang	Manganese &	F44X6	0.67	5	20° 44' 2.6844"	83° 23' 15.8964"
3	block, Balangir		Graphite	(64P/6)	0.07	6	20° 44' 1.6152"	83° 22' 29.316"
	District					7	20° 44' 4.8624"	83° 22' 29.3448"
						8	20° 44' 5.0712"	83° 22' 14.9484"
						9	20° 44' 15.0612"	83° 22' 16.5288"
						10	20° 44' 17.16"	83° 22' 21.5364
						1		

	Investigation for Graphite around Beheramunda,					СР	LONGITUDE	LATITUDE
						1	82° 55' 13.022" E	20° 40' 36.811" N
						2	82° 59' 58.666" E	20° 43' 26.571" N
4		G-4	Graphite	F44W14 (64L/14)	40.6026	3	83° 0' 16.488" E	20° 43' 0.001" N
	Balangir District			(041/14)	40.0020	4	83° 0' 0.000" E	20° 43' 0.001" N
						5	83° 0' 0.000" E	20° 40' 20.477" N
						6	82° 56′ 42.700″ E	20° 38' 23.226" N
						CF	LONGITUDE	LATITUDE
					0.143	А	83° 33' 2.146" E	19° 43' 31.073" N
			Graphite			В	83° 33' 6.140" E	19° 43′ 34.151″ N
	Exploration for Graphite around Naringapanga (South & West), Rayagada District	G-3		E44F10 65M/10)		С	83° 33' 7.776" E	19° 43' 31.998" N
5						D	83° 33' 7.514" E	19° 43' 29.618" N
						Е	83° 33' 8.850" E	19° 43' 30.795" N
						F	83° 33' 11.585" E	19° 43' 27.787" N
						G	83° 33' 17.194" E	19° 43' 32.110" N
						Н		
						1	83° 33' 14.062" E	19° 43' 17.207" N
	Investigation for		Graphite	E45A2 (74A/2)	72.638	СР	LONGITUDE	LATITUDE
	Graphite and other minerals around Tamangi and Bijali in Kandhamal					Α	84° 5' 0.000" E	19° 45' 0.000" N
6		G-4				В	84° 10' 0.000" E	19° 45' 0.000" N
		-				С	84° 10' 0.000" E	19° 40' 30.000" N
						D	84° 5' 0.000" E	19° 40' 30.000" N
	District.							
						СР	LONGITUDE	LATITUDE
	Exploration for Iron Ore around Barapada block, Keonjhar District	Ore around G-3				Α	85° 18' 13.716" E	21° 59' 23.145" N
7			Iron Ore	F45N5 (73G/5)	4.25	В	85° 18' 51.876" E	21° 59' 24.290" N
					4.23	С	85° 19' 1.410" E	21° 59' 11.397" N
						D	85° 19' 3.980" E	21° 58' 56.929" N
						E	85° 18' 56.914" E	21° 58' 32.257" N

						F	85° 19' 6.139" E	21° 58' 23.365" N
						G	85° 19' 4.965" E	21° 58′ 18.176″ N
						Н	85° 19' 20.316" E	21° 58' 16.575" N
						I	85° 19' 20.824" E	21° 58' 13.227" N
						J	85° 19' 47.501" E	21° 58' 10.380" N
						K	85° 19' 48.093" E	21° 57' 59.807" N
						L	85° 19' 19.659" E	21° 57' 59.682" N
						М	85° 19' 30.386" E	21° 57' 33.304" N
						N	85° 19' 24.932" E	21° 57' 33.953" N
						0	85° 19' 21.532" E	21° 57' 40.870" N
			Р	85° 19' 20.360" E	21° 57' 46.072" N			
			Q	85° 19' 13.834" E	21° 57' 53.171" N			
				R	85° 19' 10.150" E	21° 57' 55.732" N		
				S	85° 18' 58.683" E	21° 57' 58.680" N		
						Т	85° 18' 51.968" E	21° 58′ 1.179″ N
						U	85° 18' 54.408" E	21° 57' 49.007" N
						V	85° 18' 22.131" E	21° 57′ 45.100″ N
						W	85° 18' 9.870" E	21° 58' 24.765" N
						Х	85° 18' 27.237" E	21° 58' 28.041" N
						СР	LONGITUDE	LATITUDE
						Α	85° 23' 2.096" E	21° 55' 17.176" N
	Exploration for					В	85° 23' 13.812" E	21° 55' 16.959" N
	Iron and					С	85° 23' 14.171" E	21° 55' 0.631" N
0	Manganese	6.3	Iron and	F45N5 (73G/5)	0.2000	D	85° 23' 10.227" E	21° 55' 2.529" N
8	around Guruda block, Keonjhar District.		Manganese Ore		0.3008	Е	85° 23' 7.172" E	21° 55' 2.883" N
						F	85° 23' 3.336" E	21° 54′ 58.817″ N
						G	85° 23' 0.422" E	21° 54' 58.385" N
						Н	85° 22' 51.343" E	21° 55' 0.365" N
						I	85° 22' 44.678" E	21° 54' 59.946" N

							СР	LONGITU	DE	LATITUDE
							Α	83° 39' 8.7	789"	19° 37' 34.344"
						luganad	В	83° 39' 29.	994"	19° 37' 34.062"
						Jugapad	C	83° 39' 30.	106"	19° 37' 14.691"
	Exploration for						D	83° 39' 21.	224"	19° 37' 10.435"
	Graphite around				Jugapadar		E	83° 39' 8.9	917"	19° 37' 10.597"
	Jugapadar and				Area: 0.434		СР	LONGITU	DE	LATITUDE
9	Kanibani area in	G-3	Graphite	E44F10						
	Muniguda Tahasil of Rayagada District.	<b>G</b> 5	Grapinic	(65M/10)	Kanibani		1	83° 36' 1.2	19° 40' 11.421"	
					Area: 0.788		2	83° 36' 27.	360"	19° 40' 11.042"
							3	83° 36' 26.849"	19° 39' 40.173"	
					Kanibani	ni 4	83° 36' 7.9	990"	19° 39' 40.466"	
							5	83° 36' 7.8	369"	19° 39' 33.983"
							6	83° 35' 57.	236"	19° 39' 34.134"
							7	83° 35' 57.	371"	19° 39' 42.238"
							8	83° 36' 0.8	319"	19° 39' 42.188"
	Assessment of					СР	LONG	LONGITUDE		LATITUDE
	Graphite around	ambhai &				Α			21°	36' 21.250" N
10	Rambhai & Dantaribahal area in Deogarh District.		Graphite	F45M14	5.065	В			21°	36' 25.720" N
				(73C/14)		С	84° 50'	56.930" E	21°	35' 23.480" N
						D	84° 49'	21.490" E	21°	35' 21.720" N

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